## WHAT IS CLAIMED IS:

1. A warp knit having excellent touch, comprising: three layers, namely a front surface layer, a rear surface layer, and an intermediate layer arranged between the front surface layer and the rear surface layer, the front surface layer consisting of ultra fine yarn with mono-filament denier of  $0.01 \sim 0.3$  denier, the intermediate layer consist of spandex elastic yarn, the rear surface layer consisting of synthetic yarn or high shrinkage yarn with mono-filament denier of  $1 \sim 5$  denier, wherein the recovery rate of elongation in the directions of wale and course is  $25 \sim 60$  %.

- 2. The warp knit having excellent touch as claimed in claim 1, wherein content of the ultra fine yarn constituting the front surface layer is 40~87 % in weight of the total weight of the processed warp knit.
- 3. The warp knit having excellent touch as claimed in claim 1, wherein content of the spandex elastic yarn constituting the intermediate layer is 3~20 % in weight of the total weight of the processed warp knit.

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4. The warp knit having excellent touch as claimed in claim 1, wherein content of the synthetic yarn or the high shrinkage yarn constituting the rear surface layer is  $10 \sim 57$  % in weight of the total weight of the processed warp knit.

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5. The warp knit having excellent touch as claimed in claim 1, wherein the density of the processed warp knit is  $40 \sim 80$  each/inch.

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The warp knit having excellent touch as claimed in claim 1, wherein the ultra fine yarn and the synthetic yarn are polyester yarn.

7. The warp knit having excellent touch as claimed in claim 1, wherein the high shrinkage yarn is co-polyester yarn with 15~50% of shrinkage rate in boiling water.

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8. A process of preparing a warp knit having excellent touch, characterized in that firstly, knitting a warp knit by using a composite fiber consisting of a fiber formation component of 0.01~0.3 denier and a extraction component as a yarn of a front surface layer, a spandex elastic yarn as a yarn of an intermediate layer, and a polyester yarn or high

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shrinkage yarn with mono-filament of 1~5 denier as a yarn of a rear surface layer, and then raising the warp knit until the shrinkage rate of the warp knit is reached 40% or more, and then preliminarily heating, extracting the extraction component from the composite fiber, dyeing, buffing, and finally heating the warp knit continuously.

9. The process of preparing a warp knit having excellent touch as claimed in claim 8, wherein ratio in weight of the yarn of the front surface layer: the yarn of the intermediate layer: the yarn of the rear surface layer is  $40 \sim 87$ % in weight:  $3 \sim 20$ % in weight:  $10 \sim 57$ % in weight.

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